

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1612	717/151-154,158-159.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:08
L2	608	717/151.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:09
L3	148	717/152.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:09
L4	209	717/153.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L5	399	717/154.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L6	337	717/158.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L7	335	717/159.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:10
L9	1612	2 or 3 or 4 or 5 or 6 or 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:12

EAST Search History

L10	116	1 and class with (pattern or template or model or sample)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L11	114	10 and (generat\$3 or customiz\$3 or replac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:14
L12	68	10 and (generat\$3 or customiz\$3 or replac\$3) with class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:18
L13	70	10 and (generat\$3 or customiz\$3 or replac\$3 or optimis\$3) with class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:18
L14	585	717/116.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L15	221	14 and class with (pattern or template or model or sample)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L16	134	15 and (generat\$3 or customiz\$3 or replac\$3 or optimis\$3) with class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:16
L17	39	16 and usage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:17

EAST Search History

L18	7	16 and usage with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:17
L20	6	(usage adj pattern with class).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:21
L21	479	((replace\$4 or customiz\$5) with class).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:22
L22	9	((replace\$4 or customiz\$5) with class with pattern).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/28 11:23

Google

[Advanced Search Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

Web Results 1 - 10 of about 72,300 for **"Frank Tip" OR "Tip, Frank" OR "Julian Dolby" OR "Dolby, Julian"** O

Tip: Save time by hitting the return key instead of clicking on "search"

Bjorn De Sutter

sutter bjorn compression compaction linker program code.
www.elis.ugent.be/~brdsutte - 6k - [Cached](#) - [Similar pages](#)

DBLP: Bjorn De Sutter

Bjorn De Sutter. List of publications from the DBLP Bibliography Server - FAQ ... Robert Muth, **Bjorn De Sutter**: Compiler techniques for code compaction. ...
www.informatik.uni-trier.de/~ley/db/indices/a-tree/s/Sutter:Bjorn_De.html - 28k - [Cached](#) - [Similar pages](#)

Main / Bjorn De Sutter

Name: **Bjorn De Sutter**; Email: brdsutte@elis.rug.ac.be; Affiliation: Ghent University;
Homepage URL: <http://www.elis.rug.ac.be/~brdsutte>; Country: Belgium ...
www.program-transformation.org/Main/BjornDeSutter - 6k - [Cached](#) - [Similar pages](#)

Bjorn De Sutter's publications

B. De Sutter, M. Christiaens, K. De Bosschere and J. Van Campenhout ... B. De Sutter, B. De Bus, M. Ronse and K. De Bosschere ...
trappist.elis.ugent.be/~brdsutte/Publications.html - 14k - [Cached](#) - [Similar pages](#)

Bjorn De Sutter's Professional Activities

IEEE RTAS 2006, Program Committee Member; EUC 2005, Program Committee Member;
LCTES 2005, Program Committee Member; ACM Transactions on Architectures and ...
trappist.elis.ugent.be/~brdsutte/Professional.html - 8k - [Cached](#) - [Similar pages](#)
[[More results from trappist.elis.ugent.be](#)]

System-wide compaction and specialization of the linux kernel

3 Bruno De Bus , **Bjorn De Sutter** , Ludo Van Put , Dominique Chanet , Koen De ... 5 **Bjorn De Sutter** , Bruno De Bus , Koen De Bosschere, Sifting out the mud: ...
portal.acm.org/citation.cfm?id=1065925 - [Similar pages](#)

Link-time optimization of ARM binaries

4 **Bjorn De Sutter** , Bruno De Bus , Koen De Bosschere , Saumya Debray, Combining Global ... Bruno De Bus , Dominique Chanet , **Bjorn De Sutter** , Ludo Van Put ...
portal.acm.org/citation.cfm?id=997194 - [Similar pages](#)
[[More results from portal.acm.org](#)]

Bjorn De Sutter - problems cross-compiling gcc + uClibc + gdb

From: **Bjorn De Sutter** <brdsutte at frodo dot elis dot rug dot ac dot be> ... Thanks in advance, **Bjorn De Sutter** Postdoctoral Fellow of the Fund for ...
sourceware.org/ml/gdb/2003-04/msg00210.html - 6k - [Cached](#) - [Similar pages](#)

Institutional Archive University Ghent: Items for Author De Sutter ...

Items for Author De Sutter, **Bjorn** in All of DSpace ... Date of Issue, Title, Authors. 2002, Compactie van programma's na het linken, De Sutter, **Bjorn** ...
<https://archive.ugent.be/items-by-author?author=De+Sutter%2C+Bjorn> - 9k -

"Frank Tip" OR "Tip, Frank" OR "Julian Dolby" OR "Dolby, Julian" OR Bjorn de S...

[Cached](#) - [Similar pages](#)

Combining Global Code and Data Compaction - De Sutter, De Bus, De ...

Details Combining Global Code and Data Compaction (2001) **Bjorn De Sutter**, ... Details

On the Side-Effects of Code Abstraction (2003) **Bjorn De Sutter**, Hans ...

citeseer.ist.psu.edu/article/desutter01combining.html - 6k - [Cached](#) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

optimization class based on usage pattern re

- 2003

[Search](#)Ad
Sc
Sc

"on" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 14,100 for **optimization class based on usage pattern**

All Results

[D Lea](#)[K Thompson](#)[G Miller](#)[R Wilder](#)[K Muller](#)

Using Genetic Algorithms for Data Mining Optimization in an Educational Web-based System - all 9 versions »

B Minaei-Bidgoli, WF Punch - Proc. of the Genetic and Evolutionary Computation Conference ..., 2003 - Springer

... Using Genetic Algorithms for Data Mining Optimization ... If so, can we identify that class for any individual ... a student use the resources better, based on the ...

Cited by 14 - Related Articles - Web Search

Wide-area Internet traffic patterns and characteristics - all 9 versions »

K Thompson, GJ Miller, R Wilder - Network, IEEE, 1997 - ieeexplore.ieee.org

... overhead analysis, and flow optimization analysis. ... is important to understanding usage patterns and growth ... The monitor reports statistics based on expired ...

Cited by 906 - Related Articles - Web Search

Efficient mining of XML query patterns for caching - all 10 versions »

LH Yang, ML Lee, W Hsu - Proceedings of the 29th international conference on Very ..., 2003 - portal.acm.org

... 9, 13, 16] and optimizing various classes of XML ... distributed databases and Web-based information systems ... to adapt to changes in usage patterns by constructing ...

Cited by 52 - Related Articles - Web Search

Network-Based Intrusion Detection with Support Vector Machines - all 2 versions »

DS Kim, JS Park - ICOIN, 2003 - Springer

... considering all data in one optimization formulation. ... To solve multi-class attack problems in our ... 3 Network-Based Support Vector Machines Intrusion Detection ...

Cited by 10 - Related Articles - Web Search

Anaconda: simulation-based synthesis of analog circuits via stochastic pattern search - all 2 versions »

R Phelps, M Krasnicki, RA Rutenbar, LR Carley, JR ... - Computer-Aided Design of Integrated Circuits and Systems, ..., 2000 - ieeexplore.ieee.org

... PHELPS et al.: ANACONDA: SIMULATION-BASED SYNTHESIS OF ANALOG CIRCUITS 707 ... in [2].

Annealing is one member of a general class of optimization techniques for ...

Cited by 79 - Related Articles - Web Search - Library Search

A metric-based approach to enhance design quality through meta-pattern transformations - all 7 versions »

L Tahvildari, K Kontogiannis - Software Maintenance and Reengineering, 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... 1] Class Definition Entropy Complexity CDE computes a decimal number to indicate a class definition complexity based on the usage and frequency ...

Cited by 18 - Related Articles - Web Search

[\[PDF\]](#) **Component Composition Based on Composition Patterns and Usage Scenarios - all 4 versions »**

B Wydaeghe - 2001 - ssel.vub.ac.be

... 4.7.2 **Optimization** using Asymmetric Cross Products 84 ... specified in Figure 47 to a **Class Graph** and a ... Our approach is **based** on four concepts: composition **patterns** ...
[Cited by 6](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Wise: traffic engineering server for a large-scale MPLS-based IP network - all 2 versions »

TS Choi, SH Yoon, HS Chung, CH Kim, JS Park, BJ ... - Network Operations and Management Symposium, 2002. NOMS 2002 ..., 2002 - ieeexplore.ieee.org

... The **optimization** and simulation results can be applied ... decided to use the **policy-based** network management ... managed network, appropriate object **classes** and their ...

[Cited by 14](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\]](#) **Reducing Transfer Delay Using Java Class File Splitting and Prefetching - all 12 versions »**

C Krintz, B Calder, U Holzle - ACM SIGPLAN Conference on Object-Oriented Programming ..., 1999 - cse.ucsd.edu

... we introduce **class** file prefetching as an **optimization** that is ... us with a list of additional **class** files that ... ordering and first cycle of execution **based** on a ...

[Cited by 41](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[BOOK\]](#) **Concurrent Programming in Java: Design Principles and Patterns - all 7 versions »**

D Lea, D Lea - 1999 - books.google.com

... as well as some links to other known **usages**. ... As is typical of **GUI-based** programs, Particl eAppl ... The Particle **class** defines a completely unrealistic model of ...

[Cited by 502](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

optimization class usage pattern replace OR r

- 2003

[Search](#)Ad
Sc
Sc

Scholar All articles - Recent articles Results 1 - 10 of about 11,600 for optimization class usage p

All Results

[D Lea](#)
[K Thompson](#)
[G Miller](#)
[R Wilder](#)
[B Schölkopf](#)

[Wide-area Internet traffic patterns and characteristics - all 9 versions »](#)

K Thompson, GJ Miller, R Wilder - Network, IEEE, 1997 - ieeexplore.ieee.org

... protocol overhead analysis, and flow **optimization** analysis ... analysis is important to understanding **usage patterns** and growth ... We intend to **modify** the monitor in ...

[Cited by 906 - Related Articles - Web Search](#)

[A Method for Automatic Rule Derivation Support St2mantic Query](#)

[Optimization - all 2 versions »](#)

M SIEGEL, E SCIORE, S SALVETER - ACM Transactions on Database Systems, 1992 - portal.acm.org

... database and can **modify** the rule set to reflect changes in the database and its **usage pattern**. ... tion is an extension of conventional **optimization** in this context ...

[Cited by 51 - Related Articles - Web Search](#)

[\[ps\] Attention-Sensitive Alerting - all 7 versions »](#)

E Horvitz, A Jacobs, D Hovel - Proceedings of UAI, 1999 - research.microsoft.com

... by User's Attentional Focus and Application **Usage Pattern** ... nearest positive and negative cases for each **class**. ... problem and search and **optimization** thus lay ...

[Cited by 205 - Related Articles - View as HTML - Web Search](#)

[\[book\] Concurrent Programming in Java: Design Principles and Patterns - all 7 versions »](#)

D Lea, D Lea - 1999 - books.google.com

... minor variations, as well as some links to other known **usages**. ... To simplify and to enforce proper **usage**, the parti - cl es ... **class** ParticleCanvas extends Canvas { ...

[Cited by 502 - Related Articles - Web Search - Library Search](#)

[A Fast Parallel Optimization for Training Support Vector Machine - all 3 versions »](#)

J Dong, A Krzyzak, CY Suen - ... and Data Mining in **Pattern** Recognition: Third International ... , 2003 - books.google.com

... The rationale of the **usage** of BLAS package is ... of support vectors in working sets of each **class** ... A Fast Parallel **Optimization** for Training Support Vector Machine ...

[Cited by 21 - Related Articles - Web Search](#)

[\[PDF\] Playing by the rules: rewriting as a practical optimisation technique in GHC - all 20 versions »](#)

SP Jones, A Tolmach, T Hoare - 2001 Haskell Workshop, Firenze, Italy, September, 2001 - informatik.uni-bonn.de

... the user manual devoted to algebraic **optimisation** laws that ... Haskell's type **classes** give rise to overloaded ... Wansbrough's work on **usage** types suggests that ...

[Cited by 51 - Related Articles - View as HTML - Web Search](#)

[\[PDF\] Web Mining and Knowledge Discovery of **Usage** Patterns - all 6 versions »](#)

Y Wang - CS748T Project (Part I) Feb, 2000 - dttx.ctd.edu.vn

... te properties of a given **class** or category ... processing aggregated sequences and

applying

optimization steps during ... research of major applications of **usage** mining ...

Cited by 18 - Related Articles - View as HTML - Web Search

Making Everyday Life Easier Using Dense Sensor Networks - all 3 versions »

WS Conner, L Krishnamurthy, R Want - Proceedings of International Conference on Ubiquitous ..., 2001 - Springer

... computing [4]. In this **class**, computing occurs ... history application comparing actual **usage** data to ... and provide the opportunity for **optimization** of facility **usage** ...

Cited by 32 - Related Articles - Web Search

Specialization patterns - all 27 versions »

UP Schultz, JI Lawall, C Consel - Automated Software Engineering, 2000. Proceedings ASE 2000. ..., 2000 - ieeexplore.ieee.org

... to be distributed among the **class** definitions ... in this case, effective **optimization** techniques for ... Overheads introduced by design **patterns** Objects interact using ...

Cited by 36 - Related Articles - Web Search

[PDF] Reducing Transfer Delay Using Java Class File Splitting and Prefetching - all 12 versions »

C Krintz, B Calder, U Holzle - ACM SIGPLAN Conference on Object-Oriented Programming ..., 1999 - cse.ucsd.edu

... relies on profile information of field and method **usage** counts ... As previously stated, we apply our Java **class** file splitting **optimization** after compilation ...

Cited by 41 - Related Articles - View as HTML - Web Search

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google